The listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

(Currently Amended) An instrument for detecting the amount of light emitted from

the contents of a receptacle vessel, said instrument comprising:

a housing defining a linear, horizontal transport path along which a plurality of adjacently-

arranged receptacle vessels are moved through the instrument, said housing having an inlet for

admitting receptacle vessels into said housing and an outlet through which receptacle vessels are

ejected from said housing, said transport path extending linearly between said inlet and said outlet;

an inlet door assembly constructed and arranged to move between an open position

permitting a receptacle vessel to pass through said inlet and into said housing and a closed position

restricting ambient light from entering said housing through said inlet, said inlet door assembly

comprising a rotating door mounted so as to be rotatable about a generally horizontal axis of rotation,

said rotating door having a solid portion and an open portion, said rotating door being rotated into a

position in which said open portion thereof is aligned with said inlet when said inlet door assembly is in said open position, and said rotating door being rotated into a position in which said solid portion

thereof is aligned with said inlet when said inlet door assembly is in said closed position;

an outlet door assembly constructed and arranged to move between an open position

permitting a receptacle vessel to pass through said outlet and out of said housing and a closed

position restricting ambient light from entering said housing through said outlet, said outlet door

assembly comprising a rotating door mounted so as to be rotatable about a generally horizontal axis

of rotation, said rotating door having a solid portion and an open portion, said rotating door being

rotated into a position in which said open portion thereof is aligned with said outlet when said outlet

door assembly is in said open position, and said rotating door being rotated into a position in which

said solid portion thereof is aligned with said outlet when said outlet door assembly is in said closed

position;

a photosensitive device disposed along said transport path and constructed and arranged to

detect light emitted from the contents of a receptacle vessel operatively positioned with respect to

said photosensitive device;

a receptacle vessel isolating dovice positioner assembly positioned adjacent said transport

path and constructed and arranged to pivot between: (1) a first position permitting the plurality of

adjacently-arranged receptacle vessels to be moved along said transport path; and (2) a second

position operatively engaging one of said receptacle vessels disposed on said transport path and

operatively positioned with respect to said photosensitive device, said receptacle vessel isolating

device positioner assembly being constructed and arranged to substantially prevent light from

sources other than said operatively positioned receptacle vessel engaged by said receptacle vessel

isolating device positioner assembly from being detected by said photosensitive device, said

receptacle vessel isolating device positioner assembly being constructed and arranged to pivotally

rotate between said first and second positions and including structure at least partially surrounding a

receptacle vessel engaged by said receptacle vessel isolating device positioner assembly when said

receptacle vessel isolating device positioner assembly is in said second position; and

a transport mechanism constructed and arranged to move the plurality of adjacently-arranged

receptacle vessels linearly along said linear transport path in such a manner as to operatively position

each of the adjacently-arranged receptacle vessels with respect to said photosensitive device for a

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time duration sufficient to permit said photosensitive device to detect the amount of light emitted

from the contents of the operatively positioned receptacle vessel.

(Cancelled)

3. (Currently Amended) The instrument of claim 1, further comprising one or more

sensors constructed and arranged to detect when said receptacle vessel isolating device positioner

assembly is in at least one of said first and second positions.

4. (Cancelled)

(Cancelled)

6. (Currently Amended) The instrument of claim [[5]] 1, further comprising:

one or more sensors constructed and arranged to detect when said inlet door assembly is in at

least a one of said open and closed positions; and

one or more sensors constructed and arranged to detect when said outlet door assembly is in

at least a one of said open and closed positions.

7. (Currently Amended) The instrument of claim [[5]] 1, wherein said inlet door

assembly further comprises:

a motor operatively coupled to said rotating door of said inlet door assembly for effecting

powered rotation of said rotating door between positions corresponding to said open and closed

positions of said inlet door assembly; and

a motor operatively coupled to said rotating door of said outlet door assembly for effecting

powered rotation of said rotating door between positions corresponding to said open and closed

positions of said outlet door assembly.

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(Currently Amended) The instrument of claim 1, further comprising an aperture panel

disposed on one side of said transport path and having an aperture formed therein, said

photosensitive device being positioned with respect to said aperture panel such that light enters said

photosensitive device through said aperture formed in said aperture panel, and wherein said

receptacle vessel isolating device positioner assembly comprises:

a positioner frame disposed adjacent said transport path on a side of said transport path

opposite said aperture panel; and

a receptacle positioner rotatably mounted within said positioner frame for pivoting movement

between first and second positions corresponding to said first and second positions, respectively, of

said receptacle vessel isolating device positioner assembly, wherein said structure at least partially

surrounding a receptacle vessel engaged by said receptacle vessel isolating device positioner

assembly comprises a V-block structure carried by said receptacle positioner and defining opposed,

spaced-apart wall portions, said V-block structure being constructed and arranged such that when

said receptacle positioner is in said second position, said V-block structure engages a receptacle

vessel disposed in front of said aperture formed in said aperture panel and said opposed wall portions

of said V-block structure are disposed on opposite sides of the receptacle vessel with outer edges

thereof in contact with said aperture panel so that the engaged receptacle vessel is at least partially

surrounded by a portion of said aperture panel and a portion of said V-block structure including said

opposed wall portions.

(Currently Amended) The instrument of claim 8, said receptacle vessel isolating

device positioner assembly further comprising a motor operatively coupled to said receptacle

positioner for effecting powered rotation of said receptacle positioner between said first and second

positions corresponding to said first and second positions, respectively, of said receptacle vessel

isolating device positioner assembly.

10. (Original) The instrument of claim 1, further comprising an aperture panel disposed

adjacent said transport path and having an aperture formed therein, and wherein said photosensitive

device comprises:

a photomultiplier tube adapted to detect light emitted from an object placed before a light-

admitting opening at one end of said photomultiplier tube and to generate an electronic signal

indicative of light detected by said photomultiplier tube, said photomultiplier tube being positioned

on a side of said aperture panel opposite said transport path with said light-admitting opening thereof

positioned with respect to said aperture to receive light emitted from the contents of a receptacle

vessel disposed on said transport path in front of said aperture; and

a shutter assembly mounted on said aperture panel and constructed and arranged to

selectively admit light through said aperture formed in said aperture panel and into said

photomultiplier tube by movement of said shutter assembly between an open position allowing light

to pass through said aperture and a closed position preventing light from passing through said

aperture, said shutter assembly comprising:

a shutter constructed and arranged for rotational movement between open and closed

positions corresponding to open and closed positions, respectively, of said shutter assembly, whereby

said shutter blocks said aperture when said shutter is in said closed position and does not block said

aperture when said shutter is in said open position; and

a motor operatively coupled to said shutter for effecting powered rotation of said shutter

between said open and closed positions.

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11. (Original) The instrument of claim 10, further comprising one or more sensors

constructed and arranged to detect when said shutter assembly is in at least a one of said open and

closed positions.

12. (Previously Presented) The instrument of claim 1, further comprising a bar code

scanner positioned outside said housing so as to scan a bar code label associated with a receptacle

vessel prior to the receptacle vessel being admitted into said housing.

13. (Original) The instrument of claim 1, further comprising a reagent dispensing system

constructed and arranged to dispense one or more reagents into each of the receptacle vessels on said

transport path.

14. (Previously Presented) The instrument of claim 1, wherein said plurality of

adjacently-arranged receptacle vessels comprise one or more reaction receptacles, each of said

reaction receptacles comprising two or more adjacently-arranged receptacle vessels connected to

each other.

15. (Currently Amended) A system for detecting the amount of light emitted from the

contents of a receptacle vessel, the system comprising:

a reaction receptacle comprising a plurality of interconnected, adjacently-arranged receptacle

vessels:

a housing defining a linear, horizontal transport path along which the reaction receptacle is

moved through the housing, the housing having an inlet for admitting the reaction receptacle into the

housing and an outlet through which the reaction receptacle is ejected from the housing, the transport

path extending linearly between the inlet and the outlet;

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an inlet door assembly constructed and arranged to move between an open position

permitting the reaction receptacle to pass through said inlet and into said housing and a closed

position restricting ambient light from entering said housing through said inlet, said inlet door

assembly comprising a rotating door mounted so as to be rotatable about a generally horizontal axis

of rotation, said rotating door having a solid portion and an open portion, said rotating door being

rotated into a position in which said open portion thereof is aligned with said inlet when said inlet door assembly is in said open position, and said rotating door being rotated into a position in which

said solid portion thereof is aligned with said inlet when said inlet door assembly is in said closed

position;

an outlet door assembly constructed and arranged to move between an open position

permitting the reaction receptacle to pass through said outlet and out of said housing and a closed

position restricting ambient light from entering said housing through said outlet, said outlet door

assembly comprising a rotating door mounted so as to be rotatable about a generally horizontal axis

of rotation, said rotating door having a solid portion and an open portion, said rotating door being

rotated into a position in which said open portion thereof is aligned with said outlet when said outlet

door assembly is in said open position, and said rotating door being rotated into a position in which

said solid portion thereof is aligned with said outlet when said outlet door assembly is in said closed

position;

a photosensitive device disposed along the transport path and constructed and arranged to

detect light emitted from the contents of one of the receptacle vessels operatively positioned with

respect to the photosensitive device;

a receptacle vessel isolating device positioner assembly positioned adjacent the transport path

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and constructed and arranged to pivot between: (1) a first position permitting the reaction receptacle

to be moved along the transport path; and (2) a second position operatively engaging one of the

receptacle vessels disposed on the transport path and operatively positioned with respect to the

photosensitive device, the receptacle vessel isolating device positioner assembly being constructed

and arranged to substantially prevent light from sources other than the operatively positioned

receptacle vessel engaged by the receptacle vessel isolating device positioner assembly from being

detected by the photosensitive device, the receptacle vessel isolating device positioner assembly

being constructed and arranged to pivotally rotate between the first and second positions and

including structure at least partially surrounding a receptacle vessel engaged by the receptacle vessel

isolating device positioner assembly when the receptacle vessel isolating device positioner assembly

is in the second position; and

a transport mechanism constructed and arranged to move the reaction receptacle linearly

along the linear transport path in such a manner as to operatively position each of the adjacently-

arranged receptacle vessels with respect to the photosensitive device for a time duration sufficient to

permit the photosensitive device to detect the amount of light emitted from the contents of the

operatively positioned receptacle vessel.

16. (Currently Amended) The system of claim 15, further comprising one or more sensors

constructed and arranged to detect when said receptacle vessel isolating device positioner assembly

is in at least one of said first and second positions.

(Cancelled)

18. (Currently Amended) The system of claim [[17]] 15, further comprising:

one or more sensors constructed and arranged to detect when said inlet door assembly is in at

least a one of said open and closed positions; and

one or more sensors constructed and arranged to detect when said outlet door assembly is in

at least a one of said open and closed positions.

19. (Currently Amended) The system of claim [[17]] 15, wherein said inlet door assembly

further comprises:

a motor operatively coupled to said rotating door of said inlet door assembly for effecting

powered rotation of said rotating door between positions corresponding to said open and closed

positions of said inlet door assembly; and

a motor operatively coupled to said rotating door of said outlet door assembly for effecting

powered rotation of said rotating door between positions corresponding to said open and closed

positions of said outlet door assembly.

(Currently Amended) The system of claim 15, further comprising an aperture panel

disposed on one side of said transport path and having an aperture formed therein, said

photosensitive device being positioned with respect to said aperture panel such that light enters said

photosensitive device through said aperture formed in said aperture panel, and wherein said

receptacle vessel isolating device positioner assembly comprises:

a positioner frame disposed adjacent said transport path on a side of said transport path

opposite said aperture panel; and

a receptacle positioner rotatably mounted within said positioner frame for pivoting movement

between first and second positions corresponding to said first and second positions, respectively, of

said receptacle vessel isolating device positioner assembly, wherein said structure at least partially

surrounding a receptacle vessel engaged by said receptacle vessel isolating device positioner

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assembly comprises a V-block structure carried by said receptacle positioner and defining opposed,

spaced-apart wall portions, said V-block structure being constructed and arranged such that when

said receptacle positioner is in said second position, said V-block structure engages a receptacle

vessel disposed in front of said aperture formed in said aperture panel and said opposed wall portions

of said V-block structure are disposed on opposite sides of the receptacle vessel with outer edges

thereof in contact with said aperture panel so that the engaged receptacle vessel is at least partially

surrounded by a portion of said aperture panel and a portion of said V-block structure including said

opposed wall portions.

21. (Currently Amended) The system of claim 20, said receptacle vessel isolating device

positioner assembly further comprising a motor operatively coupled to said receptacle positioner for

effecting powered rotation of said receptacle positioner between said first and second positions

corresponding to said first and second positions, respectively, of said receptacle vessel isolating

device positioner assembly.

22. (Previously Presented) The system of claim 15, further comprising an aperture panel

disposed adjacent said transport path and having an aperture formed therein, and wherein said

photosensitive device comprises:

a photomultiplier tube adapted to detect light emitted from an object placed before a light-

admitting opening at one end of said photomultiplier tube and to generate an electronic signal

indicative of light detected by said photomultiplier tube, said photomultiplier tube being positioned

on a side of said aperture panel opposite said transport path with said light-admitting opening thereof

positioned with respect to said aperture to receive light emitted from the contents of a receptacle

vessel disposed on said transport path in front of said aperture; and

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a shutter assembly mounted on said aperture panel and constructed and arranged to

selectively admit light through said aperture formed in said aperture panel and into said

photomultiplier tube by movement of said shutter assembly between an open position allowing light

to pass through said aperture and a closed position preventing light from passing through said

aperture, said shutter assembly comprising:

a shutter constructed and arranged for rotational movement between open and closed

positions corresponding to open and closed positions, respectively, of said shutter assembly, whereby

said shutter blocks said aperture when said shutter is in said closed position and does not block said

aperture when said shutter is in said open position; and

a motor operatively coupled to said shutter for effecting powered rotation of said shutter

between said open and closed positions.

23. (Currently Amended) The system of claim [[21]] 22, further comprising one or more

sensors constructed and arranged to detect when said shutter assembly is in at least a one of said

open and closed positions.

24. (Previously Presented) The system of claim 15, further comprising a bar code scanner

positioned outside said housing so as to scan a bar code label associated with the reaction receptacle

prior to the reaction receptacle being admitted into said housing.

25. (Previously Presented) The system of claim 15, further comprising a reagent

dispensing system constructed and arranged to dispense one or more reagents into each of the

receptacle vessels on said transport path.